

Voice Model Mobility

Current Speech Engine

Version

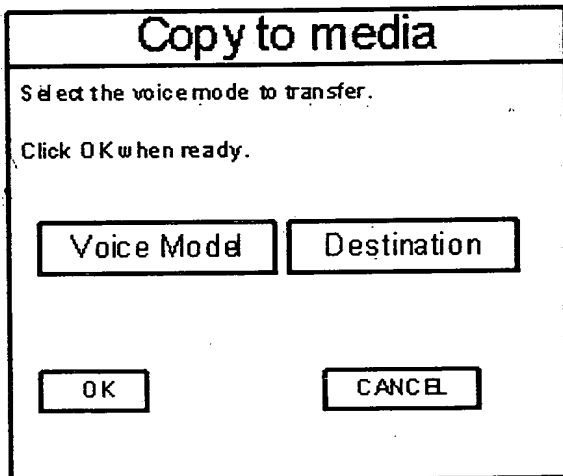
Move voice model from speech engine

Move voice model from media

Help Exit

This dialog box is titled "Voice Model Mobility". It contains five buttons arranged vertically: "Current Speech Engine", "Version", "Move voice model from speech engine", "Move voice model from media", and "Help". The "Help" button is located at the bottom left, and the "Exit" button is at the bottom right.

Figure 1



Copy to media

Select the voice mode to transfer.

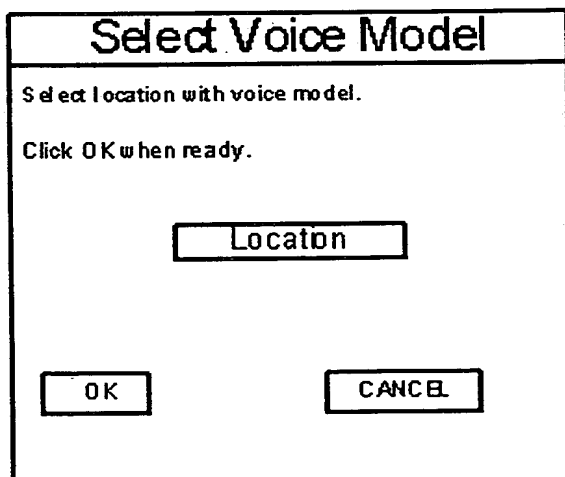
Click OK when ready.

Voice Model Destination

OK CANCEL

This dialog box is titled "Copy to media". It contains the text "Select the voice mode to transfer." and "Click OK when ready." Below this text are two buttons: "Voice Model" and "Destination". At the bottom are two buttons: "OK" and "CANCEL".

Figure 2



Select Voice Model

Select location with voice model.

Click OK when ready.

Location

OK CANCEL

This dialog box is titled "Select Voice Model". It contains the text "Select location with voice model." and "Click OK when ready." Below this text is a button labeled "Location". At the bottom are two buttons: "OK" and "CANCEL".

Figure 3

Copy to Speech Engine

Select the name of the voice model.

Click OK when ready.

Voice Model

OK CANCEL

Figure 4

Figure 5

Unable to find any voice models

OK

RAP Meter

Instructions:

- 1) Launch speech program
- 2) Launch RAP Meter
- 3) Select Verify RAP Rate

Verify RAP Log File Help

Select Mic Certificate Exit

Figure 6

New Session

Session Name

Spound ports

Mic Type

Voice recognition Application

OK Cancel

Figure 7

Verify RAP Rate


Performance Display Delay New Test

Textdisplay

New Test Log File

OK Cancel

Figure 8

 **General Voice Technologies Inc.**
Certified RAP Rate
System RAP Rate verified: 89.02 0.85 (Accuracy / Performance)

System Specific Information

- Voice Recognition Application used	Dragon Professional Legal 7
- Operation System	Microsoft Windows XP Service Pack 1 (Build 2600)
- Processor	Intel(R) Pentium(R) 4 CPU 2.00GHz
- Processor speed	1934 MHz
- Sound port used	Avance AC97 Audio
- Microphone type	Parrot VXT
- Memory capacity	480 MB
- Test file name	DNS7JUN01-03-1236.GVT
- Date the test was run	Sunday, June 01
- Time of day test was run	12:36

Figure 9

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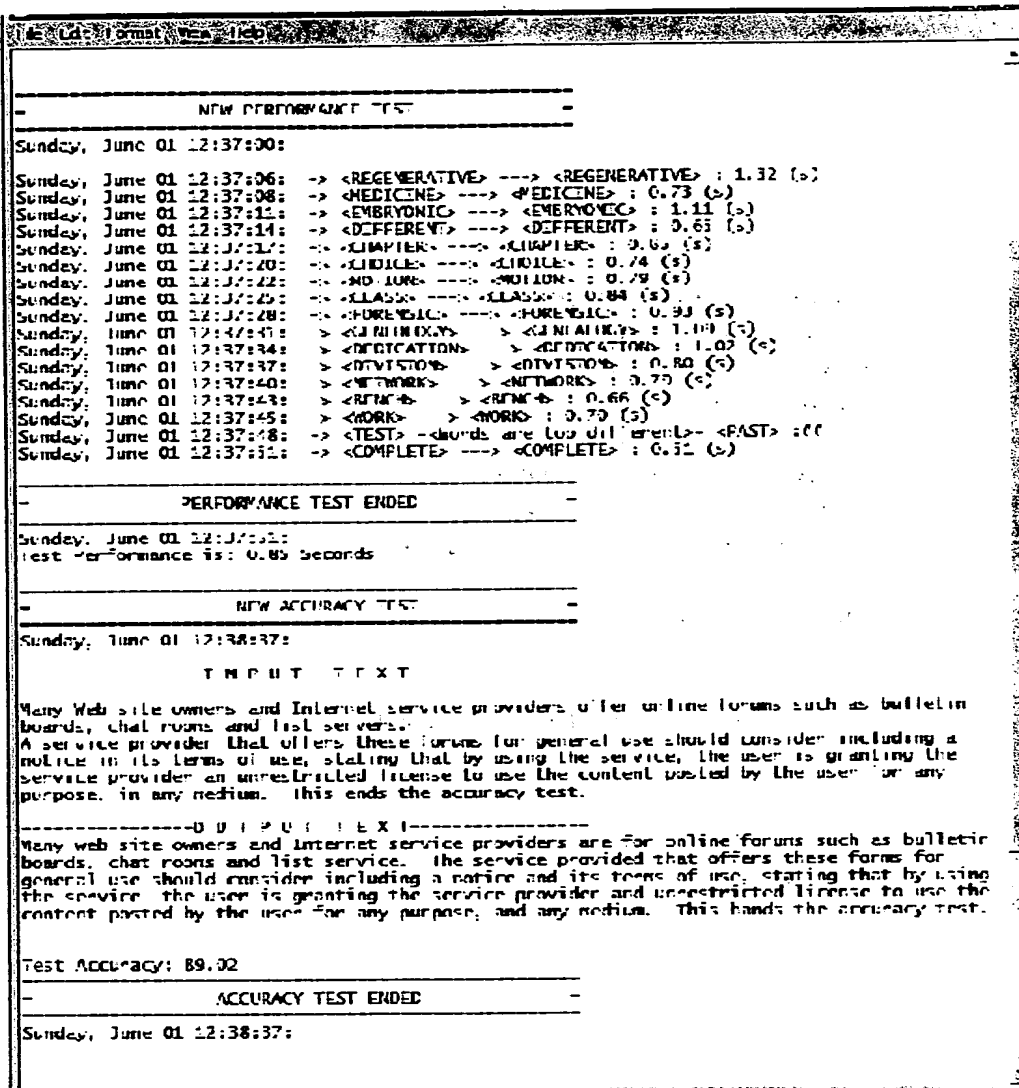


Figure 10

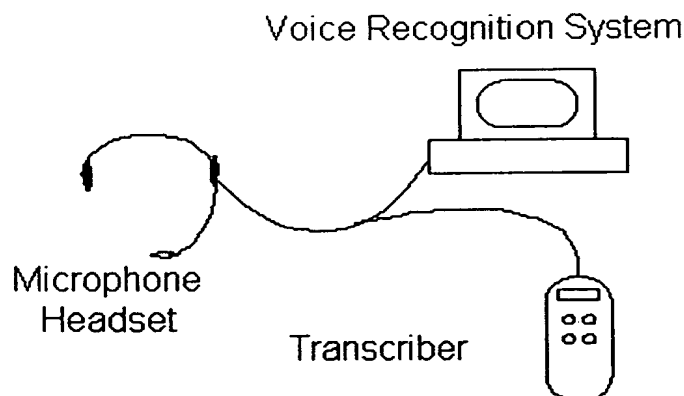


Figure 11

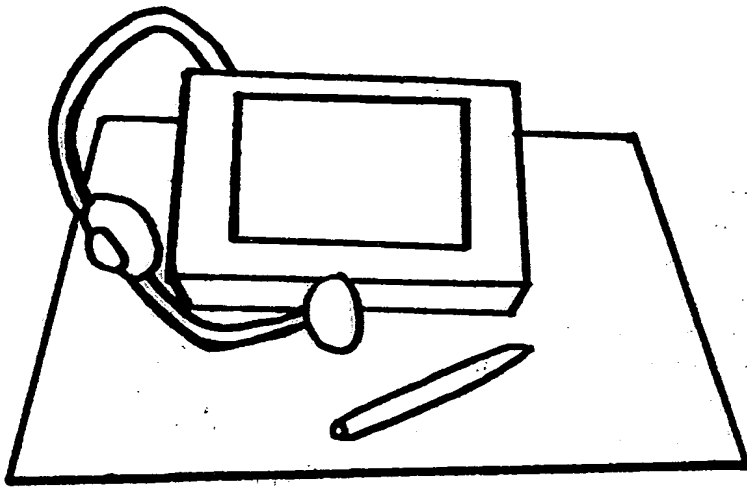
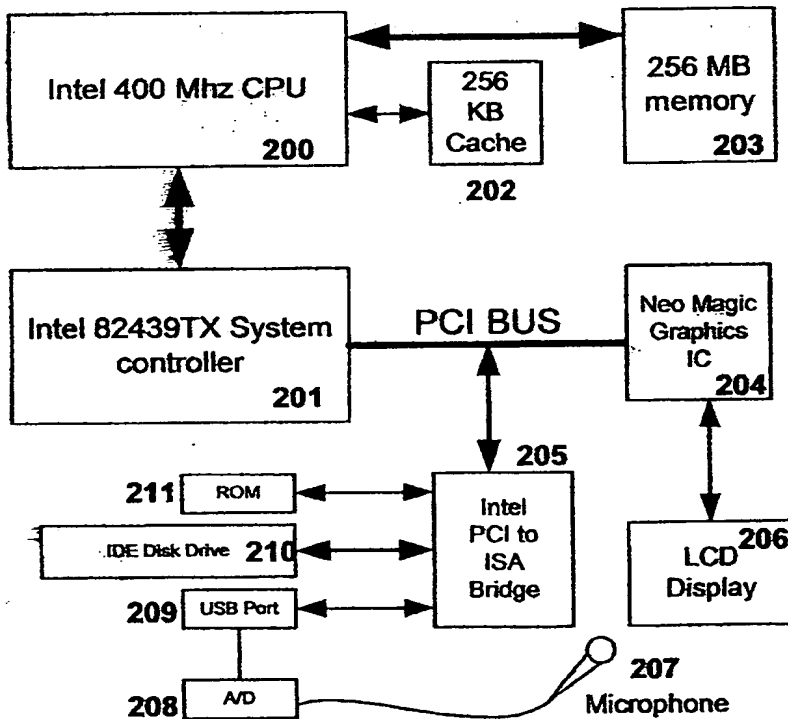


Figure 12



Loaded Software

- Windows 98
- Dragon Naturally Speaking
- Includes Voice Command
- USB disk & Network file xfer

Figure 13

Development Process For LWR

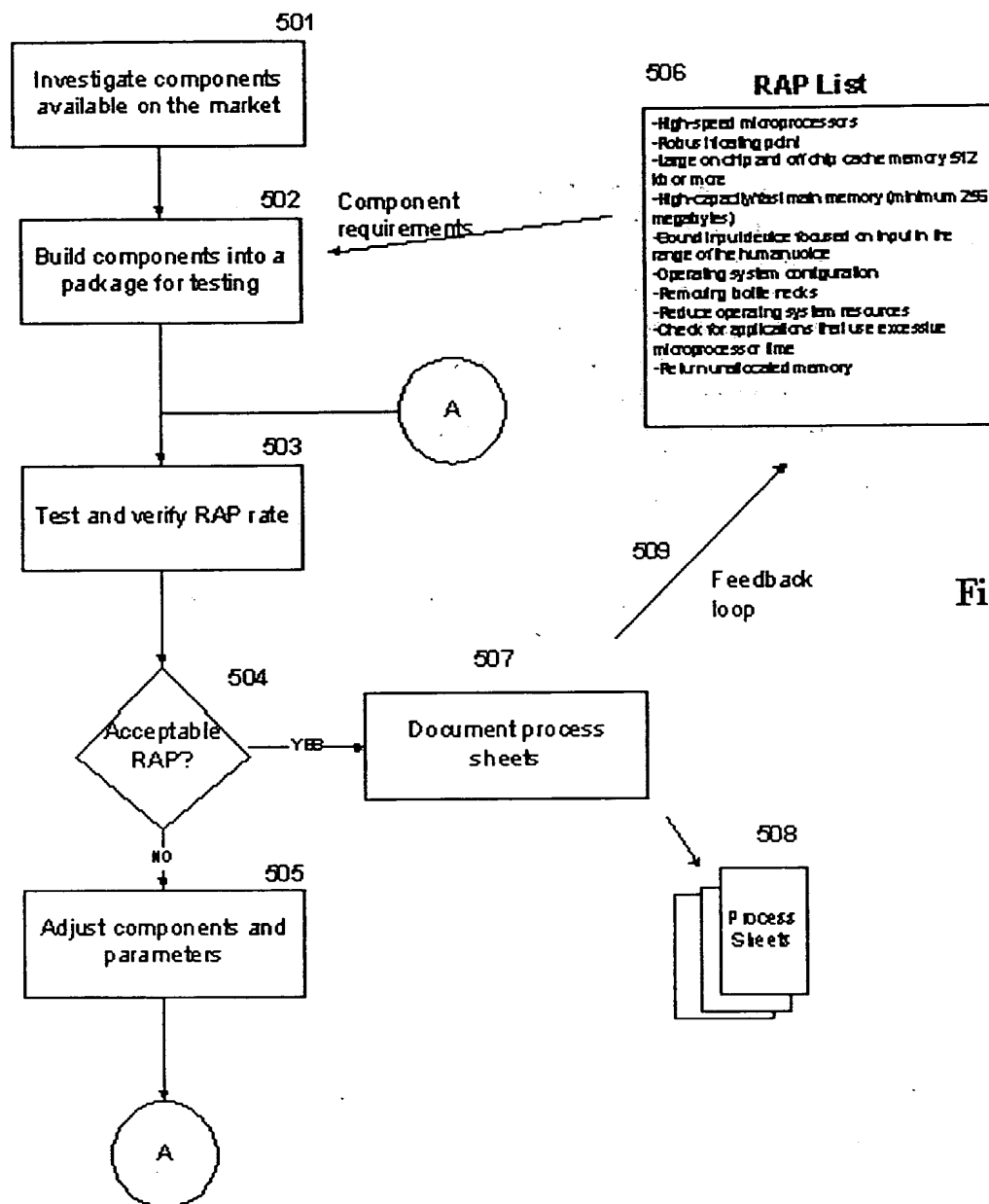


Figure 14

Manufacture Process For LVVR

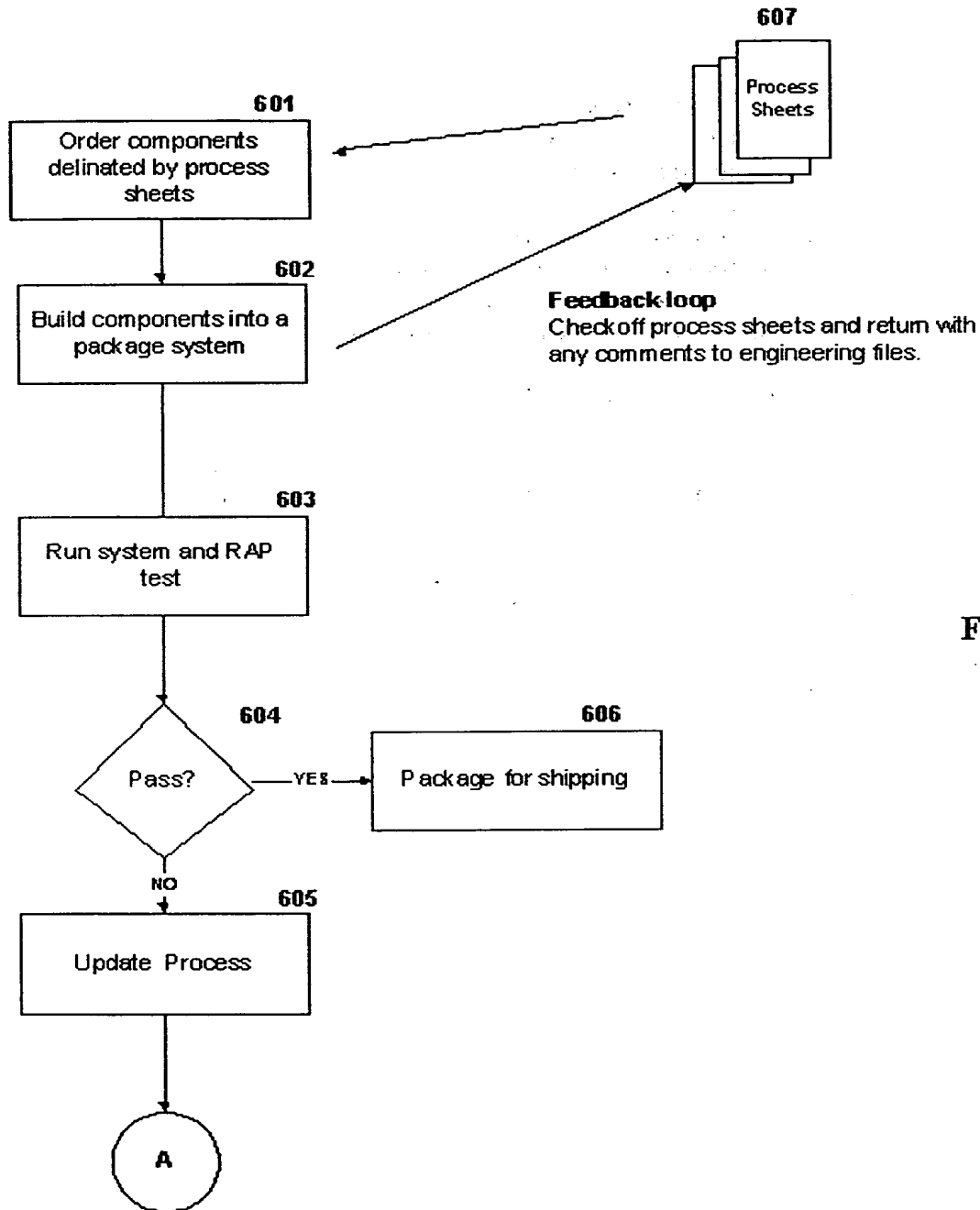
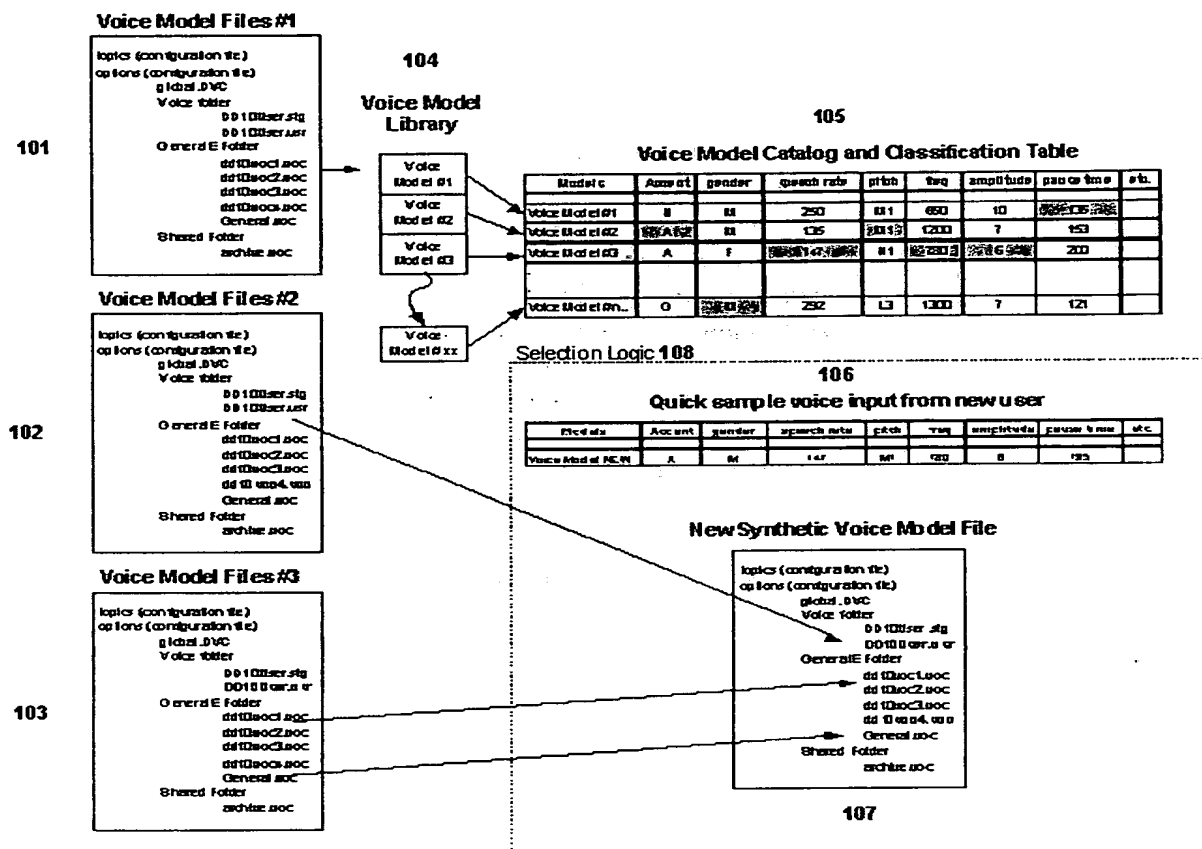


Figure 15

Figure 16

Y	BIOS CONFIGURATION FEATURES	COMMENTS
	boot virus disabled	
	CPU level one cash enable CPU level to cash enable CPU level to cash ECC enabled	
	BIOS update enabled turbo mode disabled	
	quick power on self test enabled	
	boot floppy disabled who sequence = 8, C	
	IDE first	
	Floppy access control read/write IDE HDD block mode sectors disabled	
	smart disabled	
	PS/2 auto	
	OS/2 on-board memory disabled	
	PCI/VGA palettes snoop disabled video ROM shadow	
	Boot of number lock off	
	Defaults on the rest	
	CHIP SET FEATURES	
	SDRAM by SPD	
	SDRAM MA wait state = normal snoop ahead: enabled	
	host bus fast data recovery: disabled 16-bit I/O rec time: 4 bus clock 8-bit I/O rec time: 8 bus clock	
	graphics aperture size: 64 MB video memory cache mode: UC	
	memory hole at 15 m – 16 m: disabled	
	on-board floppy: enabled on-board floppy drive swap: disabled	

Figure 17



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